Intel Government Affairs 1634 I Street, NW #300 Washington, DC 20006 (202) 628-3838 Fax (202) 628-2525

### ORIGINAL

RECEIVED



### EX PARTE OR LATE FILED

AUG 9 2001

OFFICE OF THE SECRETARY

August 8, 2001

### **VIA HAND DELIVERY**

Magalie Roman Salas, Esq. Secretary Federal Communications Commission 445 12<sup>th</sup> Street, S.W., Washington, DC 20554

Re: In the Matter of Authorization and Use of Software Defined Radios, ET Docket No. 00-47

Notice of Oral and Written Ex Parte Presentation

Dear Ms. Salas:

On Monday, August 6, 2001 Ron Smith, Senior Vice President of Intel's Wireless Communications and Computing Group, and Peter Pitsch and Mike Chartier of Intel met with Drs. Thomas Stanley and William Lane of the FCC's Wireless Bureau. In general Mr. Smith restated Intel's positions contained in its comment and reply comments in the above referenced proceeding and discussed the attached presentation. Specifically, he and Mssrs. Pitsch and Chartier stated: open architectures and standard interfaces in wireless networks and devices are necessary to spur the development of data applications; Intel's Personal Internet Client Architecture will foster the development of data applications because it defines interfaces between the communication and computing blocks; the FCC should promulgate SDR rules that explicitly exclude data applications from equipment certification regulation; and this approach would permit operators to set the level of openness of their systems. Finally, in the course of this discussion Mr. Smith also stated that Intel believes the FCC should

No.	Of	0	ĮO,	i	S	rec'd	 	U	7	6
List										

use market-based spectrum management techniques to substantially increase the amount of spectrum available for wireless Internet applications.

Pursuant to Section 1.1206(b) of the Commission's Rules, an original and one copy of this letter are being submitted to the Secretary's Office and a copy is being provided to each of the above referenced FCC personnel. Please inform me if any questions should arise in connection with this filing.

Respectfully submitted,
Peter K. Peterh

Peter K. Pitsch

cc: Thomas Stanley

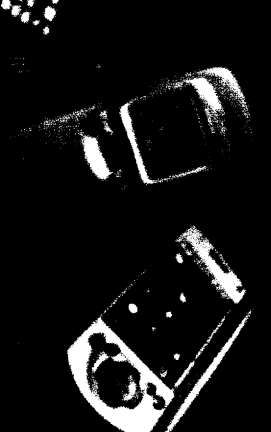
William Lane

# Intel's Wireless Perspective

### Ron Smith

Senior Vice President and General Manager Wireless Communications and Computing Group

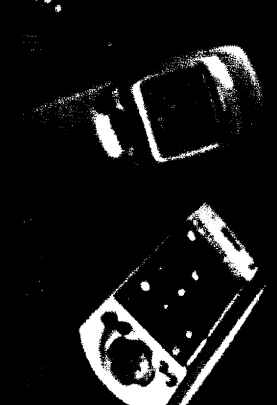
August 6, 2001





### Agenda

Related Regulatory Issues Intel's Wireless Strategy Environment



# Wireless Environment

Market healthy as measured by demand metrics MOU & subscriber growth.

increased competition, but..... Consumers benefiting from dropping prices &

the Internet to wireless. Roadblocks exist to realizing true promise of bringing

TO THE DIRECT SETTICES. To creating value, noncinew uses and users, Conomics, "Software Spiral"

**1**00

# the Software Spiral In Wireless Ingredients Critical to Enabling

1. Increasing Processing Power

2. Open Architectures & Standard Interfaces

3. Removing Bandwidth Bottlenecks

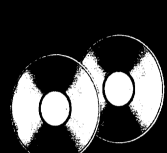


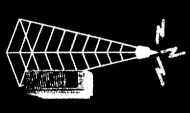


# redient # 2: Open Architectures Standard Interfaces

### day's Development "Software Spiral" Paradigm Weans







Phone

**Applications** 

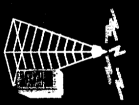
Comm. Type Approval

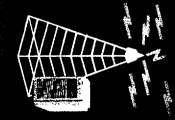
**End Users** 

## Abstraction Layers Needed to Enable Development

Communication







DECOUPLING NETWORK, ESTABLISH "NETWORK DEMARCATION"

Clients







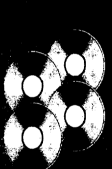


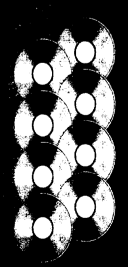


DECOUPLING APPLICATIONS

**Applications** 







opui.

# Intel® Personal Internet Client Architecture-PCA

Compute



Memory

Standard Bus Interface



Communications

- An Open HW and SW platform framework.
- computing blocks. Defines the interfaces to abstract the communication and
- types. Applications written to a general purpose processor in a Flexible and Adaptive Architecture for multiple device high level language enables huge developer community.

### Related Regulatory Issues: Software Defined Radio NPRM

Two Areas of Concern:

- Long-Term Promise of Spectrum Utilization.
- CTIA cited SDR in recent testimonies
- NPRM exposed the immediate need for equipment certification rules update.

internay begin later this year. the FCC for guidance in this area Agencies in ROW are looking to important because Regulatory for their own rule makings which Proceeding is particularly

# Software Defined Radio SDR

# **Equipment Certification Need Rules update.**

- "Permissive change" rules never envisioned programmable devices as we know them.
- Currently, only original grantee can make permissive changes.

## Three Viable Solutions:

software from regulation. Intel: Specific to devices; explicitly exclude application

regime for Software era; let third parties make Class I changes Motorola: Broader approach; Updates permissive change

NTIA: Mandate "security plan" to protect radio from userloaded software.

intel openness of their systems. Operators can still set the level of

# Ingredient # 3: Relieving Spectrum Scarcity.

Spectrum scarcity—why Intel cares? Auctions as messenger

Wireless spectrum scarcity is artificial

 Additional 200+ MHz needed Only 155 MHz is wireless today

Greater reliance on market forces

- Fungibility
- Transferability
- •Look for "win/win" situations.

High tech looking to get more involved